

*Application No. 10/758169*  
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*Amendment*  
*Attorney Docket No. H01.2B-11378-US01*

IDC-A3,AMD,M

when the battery is dead or not available. This situation may simply require a larger force to be applied to the actuating device. A motor or accumulator may be designed to be smaller than for a conventional proportioning device because these elements do not replace, but only complete complement the operator's energy.

Replace the paragraph beginning at page 1, line 27 with the following *8 7* *1 29* *DAM* *8/29*

amended paragraph:

IDC-A4,AMD

When the springy circular plate 7 is stopped by the springy annular disk 8 or completely compressed spring 9 and the operator releases the actuating button 3 the piston 5 and actuating button 3 are moved back to their initial position by the biased spring 9. The driving motor 14 which is under no tension readily runs along here- allows the move back to the initial position.